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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/634,691 08/08/2000		Hoyt A. Fleming III	500122.02	6789	
27076 75	90 01/09/2004	EXAM	EXAMINER		
DORSEY & V	WHITNEY LLP	LE, HI	LE, HIEU C		
	AL PROPERTY DEPAR	ART UNIT	PAPER NUMBER		
SUITE 3400 1420 FIFTH AV	VENUE	2142			
SEATTLE, WA		DATE MAILED: 01/09/2004			

Please find below and/or attached an Office communication concerning this application or proceeding.

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Office Action Summary The MAILING DATE of this communication app			Application	n No.	Applicant(s)	1		
			09/634,69	1	FLEMING, HOYT A.			
			Examiner		Art Unit			
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Period for	Reply				•	iaress		
THE M - Extens after SI - If the p - If NO p - Failure - Any rep	RTENED STATUTORY PERIOD F AILING DATE OF THIS COMMUNI ions of time may be available under the provisions X (6) MONTHS from the mailing date of this comn eriod for reply specified above is less than thirty (3 eriod for reply is specified above, the maximum st to reply within the set or extended period for reply oly received by the Office later than three months a patent term adjustment. See 37 CFR 1.704(b).	ICATION. s of 37 CFR 1.136 nunication. 30) days, a reply attutory period wire will, by statute, or	6(a). In no eve within the statu ill apply and wil cause the appli	nt, however, may a reply be ti tory minimum of thirty (30) da expire SIX (6) MONTHS fron cation to become ABANDONI	mely filed ys will be considered timel the mailing date of this co ED (35 U.S.C. § 133).			
1)□ F	Responsive to communication(s) file	ed on	<u>.</u> .					
2a)⊠ 1	This action is FINAL.	2b)∐ This a	action is no	n-final.				
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Dispositio	n of Claims							
 4) ☐ Claim(s) 1-6,8-14,16,17 and 20-23 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-6,8-14,16,17 and 20-23 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or election requirement. 								
Applicatio	•							
9)	he specification is objected to by the drawing(s) filed on is/are: Applicant may not request that any objected to separation is objected to	: a) ☐ acce ection to the d g the correction	epted or b)[Irawing(s) b on is require	e held in abeyance. Send if the drawing(s) is of	ee 37 CFR 1.85(a). ojected to. See 37 CI			
Priority under 35 U.S.C. §§ 119 and 120								
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 13) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application) since a specific reference was included in the first sentence of the specification or in an Application Data Sheet. 37 CFR 1.78. a) The translation of the foreign language provisional application has been received. 14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121 since a specific reference was included in the first sentence of the specification or in an Application Data Sheet. 37 CFR 1.78. 								
2) Notice	of References Cited (PTO-892) of Draftsperson's Patent Drawing Review (Fation Disclosure Statement(s) (PTO-1449) P		·	4) Interview Summary 5) Notice of Informal 6) Other:				

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DETAILED ACTION

1. The affidivit filed on 10/6/03 under 37 CFR 1.131 is sufficient to overcome the Birrell et al. reference.

2. The Applicant 's argument filed 10/06/03 have been fully considered but they are not persuasive for the following reasons:

Applicant alleges that "the Hall reference teaches [,]" (p. 8, line 19- p. 9, lines 24). The Examiner disagrees. Firstly, the rejection of the claims is based on three references not only Hall, references can not be argued individually to show nonobvious (see MPEP. 2145 (d)). Secondly, Hall discloses that the messages from the authorized users are rejected, i.e the unwanted messages are received and checked and rejected (i.e. available to the system). Third, Gross discloses filtering incoming e-mail to sort it into different folders with Junk mail being sorted to a trash folder (col. 17, lines 73-79).

Applicant alleges that "the undersigned submits that to the contrary [,]" (p. 10, line 7- p. 11, line 18). In response to applicant's argument that the references are not properly combinable, the test for obviousness is not whether the features of a secondary reference may be bodily incorporated into the structure of the primary reference; nor is it that the claimed invention must be expressly suggested in any one or all of the references. Rather, the test is what the combined teachings of the references would have suggested to those of ordinary skill in the art. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981).

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Claim Rejections - 35 U.S.C. § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains.

 Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-6, 8, 11-14, 16, 20-23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hall [US. Pat. No. 5,930,479] in view of Gross et al. [US. Pat. No. 5,283,856] and further in view of "Specifying filter criteria" Nov 14,1995.

As to claim 1, Hall discloses a method in a computer system for filtering unauthorized electronic mail messages that are sent by senders to a user, each sender having an identification each electronic mail message including the identification of the sender (col. 8, lines 48-53, col. 10, line 30-33), the method comprising:

providing a list of the identifications of the senders who are authorized to send an electronic mail message to the user [a user channel database (list) that records a channel ID and address of the correspondent (col. 10, lines 26-42)];

for each of a plurality of electronic mail messages (fig. 2, items 208a, 210a),

determining whether the sender of the electronic mail message is authorized by determining whether the identification of sender in the electronic mail message is in the provided list of the identifications of the senders who are authorized [send mail lookup user's name in the system password file (a standard database defining the valid users of the system, and separates the address into name and channel ID, and matches the channel ID of the incoming message with one of the lines in the channels file 212 (col.

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11, lines 40-49) for verify that the message is authorized for delivery to the recipient (Abstract, lines 7-8)];

Hall does not disclose,

when the sender of the electronic mail message is determined to be not authorized, storing the electronic mail message in a second folder designated for electronic mail messages received from unauthorized senders; and

when the sender of the electronic mail message is determined to be authorized, storing the electronic mail message in a first folder designated for electronic mail messages received from authorized senders.

whereby the electronic mail messages are automatically stored in the appropriate folder based on whether the sender is authorized so that the user can view the first folder containing the electronic mail messages sent by authorized senders separately from the second folder containing the electronic mail messages sent by unauthorized senders.

Gross discloses a conditional rule based system which can be transparently implemented for mapping specific mail messages (col. 2, lines 40-54). If- then sequences are automatically used to process or "filter" messages in many folders .New/messages are filtered in different folders with Junk mail "unauthorized messages" in the trash folder and other new messages in other folders (col. 17, lines 73-79).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use Gross's teachings to modify Hall's method by using an "If-then" filter to filter new incoming mail in different folders with junk mail "unauthorized mail" in a trash folder in order to provide a flexible, efficient system which can be implemented transparently to filter electronic -mail.

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Neither Hall nor Gross disclose the second folder being optionally viewable by the user.

"Specifying filter criteria" discloses filters that filter procmail which is very powerfull & not very difficult to use. User would like all messages from a certain person to go into a separate mail folder called filtered in mail direction for later review in order not losing important mail (page. 1, lines 4-7).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use Specifying filter's teachings to the method of Hall and Gross by storing the mail message into a folder (in UNIX environment) for optionally viewable by user to indicate that the message is from authorized sender (Inbox i.e ^From.ower-emtex, lines 4-7) or unauthorized sender (unread, #example 2. lines 20-25) in order to facilitate mail handing, particularly for some one receiving a large amount of e-mail and reduce the amount of junk e-mail he receives and not losing important mail but still procmail's filter.

As to claim 2, Hall further discloses wherein when the user sends an electronic mail message to a recipient, the identification of the recipient is automatically added to the provided list of the identifications of senders who are authorized to send electronic mail message to the user (col. 12, lines 57-61).

As to claim 3, Hall further discloses wherein the provided list of the identifications of the senders is generated by adding the identification of senders of previously received electronic mail messages (col. 21, lines 56-63).

As to claim 4, Hall further discloses wherein the provided list of the identifications of the senders is generated by adding the identification of recipients of previously sent electronic mail messages (col. 17, lines 26-30).

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As to claim 5, Hall discloses a method in a computer system for filtering unauthorized messages, each message having a sender, the method comprising: for each of a plurality of messages (Fig. 2, items 208a, 210a),

determining whether the sender of the message is designated as being authorized [send mail lookup user's name in the system password file (a standard database defining the valid users of the system), and separates the address into name and channel ID, and matches the channel ID of the incoming message with one of the lines in the channels file 212 (col. 11, lines 40-49) for verify that the message is authorized for delivery to the recipient (Abstract, lines 7-8)];

when the sender of the message is determined to be authorized, indicating that the message is from an authorized sender (col. 11, lines 48-50 and col. 12, lines 6-25).

Hall does not disclose,

when the sender of the message is determined to be not authorized, storing the message in a predesignated location for messages sent by unauthorized senders.

Gross discloses a conditional rule based system which can be transparently implemented for mapping specific mail messages (col. 2, lines 40-54). If- then sequences are automatically used to process or "filter" messages in many folders .New/messages are filtered in different folders with Junk mail "unauthorized messages" in the trash folder and other new messages in other folders (col. 17, lines 73-79).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use Gross's teachings to modify Hall's method by using an "If-then" filter to filter new incoming mail in different folders with junk mail "unauthorized mail" in a trash folder in order to provide a flexible, efficient system which can be implemented transparently to filter electronic mail.

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Neither Hall nor Gross disclose the predesgnated location being accessible by a mail recipient so that messages determined not to be authorized are optionally viewable by the mail recipient.

"Specifying filter criteria" discloses filters that filter procmail which is very powerfull & not very difficult to use. User would like all messages from a certain person to go into a separate mail folder called filtered in mail direction for later review in order not losing important mail (page. 1, lines 4-7).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use Specifying filter's teachings to the method of Hall and Gross by storing the mail message into a folder (in UNIX environment) for optionally viewable by user to indicate that the message is from authorized sender (Inbox i.e ^From.oweremtex) or unauthorized sender (unread, #example 2. lines 20-25) in order to facilitate mail handing, particularly for some one receiving a large amount of e-mail and reduce the amount of junk e-mail he receives and not losing important mail but still procmail's filter.

As to claim 6, Hall further discloses wherein the recipient of the messages can identify whether a message is authorized based solely on the indications [the message is either accepted or rejected (col. 11, lines 48-52)].

As to claim 8, Hall further discloses wherein the message is an electronic mail message and the pre-designated location is a folder [the message is an e-mail message (col. 5, line 8) and the authorized message is discarded (i.e. stored in a deleted file) (col. 22, lines 15-19)].

As to claim 11, Hall further discloses wherein the computer system includes a list of authorized senders (col. 10, lines 26-42 & Fig. 4) and wherein the determining whether the sender of the message is designated as being authorized includes

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determining whether the sender is in the list of authorized senders (col. 11, lines 40-49, col. 21, lines 56-63).

As to claim 12, Hall further discloses wherein the list of authorized senders is generated by adding the senders of the previously received messages to the list (col. 21, lines 56-63).

As to claim 13, Hall further discloses wherein the list of authorized senders is generated by adding the recipients of the previously sent messages to the list (col. 17, lines 26-30).

As to claim 14, Hall further discloses wherein the list is shared by multiple users (col. 9, lines 44-47, Fig. 2).

As to claim 16, Hall further discloses wherein when the recipient sends a message to an intended recipient, the intended recipient is added to the list as an authorized sender (col.12, lines 57-61).

As to claim 20, refer to claim 1 rejection.

As to claim 21, refer to claim 2 rejection.

As to claim 22, refer to claim 3 rejection.

As to claim 23, Hall uses a filter to reject unauthorized messages by discarding (i.e. forwarding the message to a delete folder) (col. 22, lines 15-19).

Hall does not explicitly disclose that the folder is labeled Junk mail. However, it is obvious to label a folder that is labeled discard and contains filtered e-mail from unauthorized sender and is used in the context of filtering Junk mail.

5. Claims 9-10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hall [US. Pat. No. 5,930,479] in view of Gross et al [US. Pat. No. 5,283,856] in view of

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"Specifying filter criteria" Nov 14,1995, as applied to claim 5 and further in view of Microsoft Corporation, "Excerpts from online documentation of Microsoft Exchange", version 5.0.1458.47, 1986-1997, 11pp.

As to claims 9-10, neither Hall nor Gross nor "Specifying filter criteria" discloses the limitation including when displaying a list of messages, displaying a visual indication as to whether the message has been indicated as being sent from an authorized or unauthorized sender, wherein the visual indication is the dimming of the messages that are sent from unauthorized senders in the list of messages.

Microsoft Corporation discloses a visual indication method used in e-mail message to dim profile message (page 8).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use Microsoft's teaching to modify the combined method of Hall, Gross and "Specifying filter criteria" by using a visual displaying and dimming the junk mail messages in the list of messages in order to indicate to the user that these messages are irrelevant to his interest and save him valuable hours to be wasted in dealing with junk mail.

6. Claims 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hall [US. Pat. No. 5,930,479] in view of Gross et al [US. Pat. No. 5,283,856] in view of "Specifying filter criteria" Nov 14,1995, as applied to claim 5 and further in view of Canale et al. [US. Pat. No. 5,619,648].

As to claim 17, neither Hall nor Gross nor "How to use the Net Access unsolicited email filter" discloses wherein the indicating that the message is from an unauthorized sender includes forwarding the message from an unauthorized to another user.

Canale discloses a method for reducing the amount of junk e-mail received by a user of an e-mail system. The mail filter for potential recipient has access to a list of the

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e-mail messages sent and received by the potential recipient and used the list of e-mail messages to determine correspondents of the potential recipient and forwards the messages to those recipients (col. 2, lines 27-44). The system permits the recipient of the e-mail to select which of the correspondents (another users) is to receive the e-mail (col. 4, lines 2-8).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use Canale's teaching to modify the combined method of Hall, Gross, & "Specifying filter criteria" in order to facilitate mail handling, particularly for some one receiving a large amount of e-mail and reduce the amount of junk e-mail he receives.

7. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Examiner Hieu Le whose telephone number is (703) 306-3101. The examiner can normally be reached on Monday to Friday from 8:00 A.M.to 4:00 P.M. The fax number of this Group 2142 is (703)872-9306 or 308-9051.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is (703) 305-3900.

JAUN B. HARVEY
SUPERVISORY PATENT EXAMINEF